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INFORMATION REPORT

CD NO.

COUNTRY Yugoslavia

SUBJECT

PLACE

DATE OF

INFO.

Power-Conduit Connecting Hydro-

With Ljubljana

RETURN TO CIA Electric Plant on the Soca River 25X1X

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SUPPLEMENT TO REPORT NO.

- 25X1X 1. In October 1949 the new, high tension power-conduit was completed connecting the hydro-electric plants, Doblarje and Plava, on the Soca River with the Slovenian electric system in Ljubljana. This power-conduit is 80 kilometers long.
  - 2. This power-conduit starts from the Doblarje plant, and goes through the valley of the Idrijca River to Straza. From Straza it passes over Trata and through the Poljanska Sora Valley to Skofija Loka. In Skofija Loka a new transformer changes the frequency of the current from 42 to 50 cycles (this is the difference between the Italian and Yugoslav frequency) and transmits the power to the transformer station of the Jesenica-Radovljica-Skofija Loka-Crnuce power-conduit.
  - The whole power-conduit has been constructed above the ground, partly on concrete pillars. The voltage is 35,000. However, the power-conduit is constructed to permit its adaptation to 110,000 volts.

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